

# Exhibit 14



October 29, 2010

VIA FEDERAL EXPRESS

Horacio E. Gutierrez  
Corporate Vice President and Deputy General Counsel  
Microsoft Corporation  
1 Microsoft Way  
Redmond, Washington 98052

RE: H.264 Patent License

Dear Mr. Gutierrez,

This letter is to confirm Motorola's offer to grant Microsoft a worldwide nonexclusive license under Motorola's portfolio of patents and pending applications covering the subject matter of ITU-T Recommendation H.264 ("H.264"). Enclosed is Motorola's H.264 Annex which includes a non-exhaustive list of patents included in the license.

Motorola offers to license the patents on a non-discriminatory basis on reasonable terms and conditions ("RAND"), including a reasonable royalty of 2.25% per unit for each H.264 compliant product, subject to a grant back license under the H.264 patents of Microsoft, and subject to any Motorola commitments made to JVT in connection with an approved H.264 recommendation. As per Motorola's standard terms, the royalty is calculated based on the price of the end product (e.g., each Xbox 360 product, each PC/laptop, each smartphone, etc.) and not on component software (e.g., Xbox 360 system software, Windows 7 software, Windows Phone 7 software, etc.).

As a convenience to its licensees, Motorola includes all the patents listed on its H.264 Annex in the license, without regard to further proof of whether the patents cover the subject matter of H.264. If Microsoft is only interested in licensing some portion of this portfolio, Motorola is willing to enter into such a license, also on RAND terms.

Motorola will leave this offer open for 20 days. Please confirm whether Microsoft accepts the offer.

Regards,

A handwritten signature in black ink, appearing to read 'Kirk W. Dailey'.

Kirk W. Dailey  
Corporate V.P. Intellectual Property

Motorola, Mobility, Inc.  
600 North US Highway 45, Libertyville, Illinois 60048  
Telephone: 847-523-3029 Facsimile: 847-523-0314

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 26 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

ITU-T - H.264

PATENT_NUM	INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM
<b>1a 6005980 EIFRIG MOTION ESTIMATION AND COMPENSATION OF VIDEO OBJECT PLANES FOR INTERLACED DIGITAL VIDEO</b>								
		Canada	Granted	2230567	1998-2-25	2230567	2010-7-6	1998-9-7
		Canada	Filed	2702769	2010-4-30			
		Mexico	Granted	2009417	2002-9-26	245861	2007-5-16	
		United States	Granted	08/897847	1997-7-21	6005980	1999-12-21	
		United States	Granted	10/028007	2001-12-20	RE38564	2004-8-10	
<b>1b Re38564 EIFRIG MOTION ESTIMATION AND COMPENSATION OF VIDEO OBJECT PLANES FOR INTERLACED DIGITAL VIDEO</b>								
		Canada	Granted	2230567	1998-2-25	2230567	2010-7-6	1998-9-7
		Canada	Filed	2702769	2010-4-30			
		Mexico	Granted	2009417	2002-9-26	245861	2007-5-16	
		United States	Granted	08/897847	1997-7-21	6005980	1999-12-21	
		United States	Granted	10/028007	2001-12-20	RE38564	2004-8-10	

ITU-T - H.264 1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 27 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE						PUB_NUM	PUB_DATE
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date		
2a 6980596	WANG								
		MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT							
		Canada	Filed	2468087	2002-11-21				
		European Patent Convention	Filed	10182726.9	2010-9-29				
		European Patent Convention	Filed	10182629.5	2010-9-29				
		European Patent Convention	Filed	10182686.5	2010-9-29				
		European Patent Convention	Filed	10182624.6	2010-9-29				
		European Patent Convention	Filed	10182654.3	2010-9-29				
		European Patent Convention	Filed	2804054.1	2002-11-21			1449385	2004-8-25
		Japan	Filed	2009-244955	2009-10-23				
		Japan	Filed	2008-234061	2008-9-11			2008-295111	2008-12-4
		Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13		
		Norway	Filed	20042544	2002-11-21				
		Republic of Korea	Filed	10-2004-7007762	2002-11-21				
		United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929	2003-5-29 2A1
		United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304	2005-6-9 3A1
		United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765	2005-6-2 0A1
		United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305	2005-6-9 4A1
		United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911	2005-6-16 3A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 28 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716	2005-7-7 9A1
		United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305	2005-6-9 1A1
		United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155	2005-5-26 0A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 29 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE						PUB_NUM	PUB_DATE
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date		
2b 7421025	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT							
	Canada	Filed	2468087	2002-11-21					
	European Patent Convention	Filed	10182726.9	2010-9-29					
	European Patent Convention	Filed	10182629.5	2010-9-29					
	European Patent Convention	Filed	10182686.5	2010-9-29					
	European Patent Convention	Filed	10182624.6	2010-9-29					
	European Patent Convention	Filed	10182654.3	2010-9-29					
	European Patent Convention	Filed	2804054.1	2002-11-21				1449385	2004-8-25
	Japan	Filed	2009-244955	2009-10-23					
	Japan	Filed	2008-234061	2008-9-11				2008-295111	2008-12-4
	Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13			
	Norway	Filed	20042544	2002-11-21					
	Republic of Korea	Filed	10-2004-7007762	2002-11-21					
	United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929	2003-5-29 2A1	
	United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304	2005-6-9 3A1	
	United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765	2005-6-2 0A1	
	United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305	2005-6-9 4A1	
	United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911	2005-6-16 3A1	

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 30 of 57  
MOTOROLA ESSENTIAL PROPERTIES  
ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716	2005-7-7 9A1
		United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305	2005-6-9 1A1
		United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155	2005-5-26 0A1

PATENT_NUM	INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM
2c 7310375	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
	Canada	Filed	2468087		2002-11-21			
	European Patent Convention	Filed	10182726.9		2010-9-29			
	European Patent Convention	Filed	10182629.5		2010-9-29			
	European Patent Convention	Filed	10182686.5		2010-9-29			
	European Patent Convention	Filed	10182624.6		2010-9-29			
	European Patent Convention	Filed	10182654.3		2010-9-29			
	European Patent Convention	Filed	2804054.1		2002-11-21		1449385	2004-8-25
	Japan	Filed	2009-244955		2009-10-23			
	Japan	Filed	2008-234061		2008-9-11		2008-295111	2008-12-4
	Mexico	Granted	PA/a/2004/004724	2002-11-21	244982		2007-4-13	
	Norway	Filed	20042544		2002-11-21			
	Republic of Korea	Filed	10-2004-7007762	2002-11-21				
	United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929	2003-5-29 2A1
	United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304	2005-6-9 3A1
	United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765	2005-6-2 0A1
	United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305	2005-6-9 4A1
	United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911	2005-6-16 3A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 32 of 57  
MOTOROLA ESSENTIAL PROPERTIES  
ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716	2005-7-7 9A1
		United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305	2005-6-9 1A1
		United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155	2005-5-26 0A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 33 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM
2d 7310374	WANG							
		MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
		Canada	Filed	2468087	2002-11-21			
		European Patent Convention	Filed	10182726.9	2010-9-29			
		European Patent Convention	Filed	10182629.5	2010-9-29			
		European Patent Convention	Filed	10182686.5	2010-9-29			
		European Patent Convention	Filed	10182624.6	2010-9-29			
		European Patent Convention	Filed	10182654.3	2010-9-29			
		European Patent Convention	Filed	2804054.1	2002-11-21		1449385	2004-8-25
		Japan	Filed	2009-244955	2009-10-23			
		Japan	Filed	2008-234061	2008-9-11		2008-295111	2008-12-4
		Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13	
		Norway	Filed	20042544	2002-11-21			
		Republic of Korea	Filed	10-2004-7007762	2002-11-21			
		United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929 2003-5-29 2A1
		United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304 2005-6-9 3A1
		United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011785 2005-6-2 0A1
		United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305 2005-6-9 4A1
		United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911 2005-6-16 3A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 34 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716	2005-7-7 9A1
		United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305	2005-6-9 1A1
		United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155	2005-5-26 0A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 35 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM
2e 7310376	WANG							
		MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
		Canada	Filed	2468087	2002-11-21			
		European Patent Convention	Filed	10182726.9	2010-9-29			
		European Patent Convention	Filed	10182629.5	2010-9-29			
		European Patent Convention	Filed	10182686.5	2010-9-29			
		European Patent Convention	Filed	10182624.6	2010-9-29			
		European Patent Convention	Filed	10182654.3	2010-9-29			
		European Patent Convention	Filed	2804054.1	2002-11-21		1449385	2004-8-25
		Japan	Filed	2009-244955	2009-10-23			
		Japan	Filed	2008-234061	2008-9-11		2008-295111	2008-12-4
		Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13	
		Norway	Filed	20042544	2002-11-21			
		Republic of Korea	Filed	10-2004-7007762	2002-11-21			
		United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929 2003-5-29 2A1
		United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304 2005-6-9 3A1
		United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765 2005-6-2 0A1
		United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305 2005-6-9 4A1
		United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911 2005-6-16 3A1

PATENT\_NUM INVENTOR TITLE

COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
---------	--------	-----------------	------------------	---------------	------------	---------	----------

United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716	2005-7-7 9A1
United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305	2005-6-9 1A1
United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155	2005-5-26 0A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 37 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM
2f 7310377	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
	Canada	Filed	2468087		2002-11-21			
	European Patent Convention	Filed	10182726.9		2010-9-29			
	European Patent Convention	Filed	10182629.5		2010-9-29			
	European Patent Convention	Filed	10182686.5		2010-9-29			
	European Patent Convention	Filed	10182624.6		2010-9-29			
	European Patent Convention	Filed	10182654.3		2010-9-29			
	European Patent Convention	Filed	2804054.1		2002-11-21		1449385	2004-8-25
	Japan	Filed	2009-244955		2009-10-23			
	Japan	Filed	2008-234061		2008-9-11		2008-295111	2008-12-4
	Mexico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13		
	Norway	Filed	20042544		2002-11-21			
	Republic of Korea	Filed	10-2004-7007762	2002-11-21				
	United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929	2003-5-29 2A1
	United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304	2005-6-9 3A1
	United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765	2005-6-2 0A1
	United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305	2005-6-9 4A1
	United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911	2005-6-16 3A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 38 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716	2005-7-7 9A1
		United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305	2005-6-9 1A1
		United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155	2005-5-26 0A1

PATENT_NUM	INVENTOR	TITLE						PUB_NUM	PUB_DATE
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date		
2g 7477690	WANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT							
	Canada	Filed	2468087	2002-11-21					
	European Patent Convention	Filed	10182726.9	2010-9-29					
	European Patent Convention	Filed	10182629.5	2010-9-29					
	European Patent Convention	Filed	10182688.5	2010-9-29					
	European Patent Convention	Filed	10182624.6	2010-9-29					
	European Patent Convention	Filed	10182654.3	2010-9-29					
	European Patent Convention	Filed	2804054.1	2002-11-21				1449385	2004-8-25
	Japan	Filed	2009-244955	2009-10-23					
	Japan	Filed	2008-234061	2008-9-11				2008-295111	2008-12-4
	Mexico	Granted	PA/a/2004/004724	2002-11-21	244982		2007-4-13		
	Norway	Filed	20042544	2002-11-21					
	Republic of Korea	Filed	10-2004-7007762	2002-11-21					
	United States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929	2003-5-29 2A1	
	United States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304	2005-6-9 3A1	
	United States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765	2005-6-2 0A1	
	United States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305	2005-6-9 4A1	
	United States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911	2005-6-16 3A1	

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716	2005-7-7 9A1
		United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305	2005-6-9 1A1
		United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155	2005-5-26 0A1

INVENTOR	TITLE						
OUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
ANG	MACROBLOCK LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT						
anada	Filed	2468087	2002-11-21				
uropean atent onvention	Filed	10182726.9	2010-9-29				
uropean atent onvention	Filed	10182629.5	2010-9-29				
uropean atent onvention	Filed	10182686.5	2010-9-29				
uropean atent onvention	Filed	10182624.6	2010-9-29				
uropean atent onvention	Filed	10182654.3	2010-9-29				
uropean atent onvention	Filed	2804054.1	2002-11-21			1449385	2004-8-25
pan	Filed	2009-244955	2009-10-23				
pan	Filed	2008-234061	2008-9-11			2008-295111	2008-12-4
exico	Granted	PA/a/2004/004724	2002-11-21	244982	2007-4-13		
rway	Filed	20042544	2002-11-21				
public of rea	Filed	10-2004-7007762	2002-11-21				
ited States	Granted	10/301290	2002-11-20	6980596	2005-12-27	US2003009929	2003-5-29 2A1
ited States	Granted	11/026394	2004-12-30	7310376	2007-12-18	US2005012304	2005-6-9 3A1
ited States	Granted	11/027265	2004-12-30	7310374	2007-12-18	US2005011765	2005-6-2 0A1
ited States	Granted	11/026395	2004-12-30	7421025	2008-9-2	US2005012305	2005-6-9 4A1
ited States	Granted	11/027656	2004-12-30	7310377	2007-12-18	US2005012911	2005-6-16 3A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 42 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		United States	Granted	11/027869	2004-12-30	7817718	2010-10-19	US2005014716	2005-7-7 9A1
		United States	Granted	11/027098	2004-12-30	7477690	2009-1-13	US2005012305	2005-6-9 1A1
		United States	Granted	11/027626	2004-12-30	7310375	2007-12-18	US2005011155	2005-5-26 0A1
3 5235419	KRAUSE	ADAPTIVE MOTION COMPENSATION USING A PLURALITY OF MOTION COMPENSATORS							
		Canada	Granted	2079862	1992-10-5	2079862	1998-4-7		1993-4-25
		France	Granted	92117001.5	1992-10-6	EP0538667	2001-9-19	538667	1993-4-28
		Germany	Granted	69232063.6-08	1992-10-6	EP0538667	2001-9-19		
		Great Britain	Granted	92117001.5	1992-10-6	EP0538667	2001-9-19	538667	1993-4-28
		Japan	Granted	4-308068	1992-10-22	2875117	1999-1-14		1999-3-24
		Republic of Korea	Granted	92-19684	1992-10-24	264507	2000-6-1		2000-6-1
		United States	Granted	784474	1991-10-24	5235419	1993-8-10		
4 6807317	MATHEW	METHOD AND DECODER SYSTEM FOR REDUCING QUANTIZATION EFFECTS OF A DECODED IMAGE							
		United States	Granted	10/280903	2002-10-25	6807317	2004-10-19	US-2004-0081368-A1	2004-4-29
		United States	Filed	90/010798	2009-12-23				
5 6836514	GANDHI	METHOD FOR THE DETECTION AND RECOVERY OF ERRORS IN THE FRAME OVERHEAD OF DIGITAL VIDEO DECODING SYSTEMS							
		United States	Granted	09/901809	2001-7-10	6836514	2004-12-28	US-2003-0053546-A1	2003-3-20

PATENT_NUM	INVENTOR	TITLE						
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM
<b>6a 7162094</b> WANG FREQUENCY COEFFICIENT SCANNING PATHS FOR CODING DIGITAL VIDEO CONTENT								
United States	Granted	10/902330	2004-7-29	7088867		2006-8-8	US-2005-0008239-A1	2005-1-13
United States	Granted	10/902392	2004-7-29	6987888		2006-1-17	US-2005-0002582-A1	2005-1-6
United States	Granted	11/472035	2006-6-21	7177475		2007-2-13	US2006026297 8A1	2006-11-23
United States	Granted	10/902329	2004-7-29	7206454		2007-4-17	US-2005-0008241-A1	2005-1-13
United States	Granted	10/301076	2002-11-20	7162094		2007-1-9	US-2004-0096109-A1	2004-5-20
<b>6b 6987888</b> WANG FREQUENCY COEFFICIENT SCANNING PATHS FOR CODING DIGITAL VIDEO CONTENT								
United States	Granted	10/902330	2004-7-29	7088867		2006-8-8	US-2005-0008239-A1	2005-1-13
United States	Granted	10/902392	2004-7-29	6987888		2006-1-17	US-2005-0002582-A1	2005-1-6
United States	Granted	11/472035	2006-6-21	7177475		2007-2-13	US2006026297 8A1	2006-11-23
United States	Granted	10/902329	2004-7-29	7206454		2007-4-17	US-2005-0008241-A1	2005-1-13
United States	Granted	10/301076	2002-11-20	7162094		2007-1-9	US-2004-0096109-A1	2004-5-20

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 44 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
<b>8 5376968 KRAUSE ADAPTIVE COMPRESSION OF DIGITAL VIDEO DATA USING DIFFERENTIAL MODES SUCH AS PCM AND DPCM</b>									
	Australia	Granted	57708/94	1994-3-9	663671		1996-2-20		1995-10-12
	Canada	Granted	2118668	1994-3-9	2118668		1998-12-22		1994-9-12
	France	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384		2000-9-20
	Germany	Granted	69425919.5	1994-3-10	EP0615384	2000-9-20	DE69425919T2		2000-9-20
	Great Britain	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384		2000-9-20
	Ireland	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384		2000-9-20
	Japan	Granted	6-66545	1994-3-11	2945268		1999-6-25		
	Mexico	Granted	9401802	1994-3-11	187606		1998-1-7		
	Netherlands	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384		2000-9-20
	Norway	Granted	P940858	1994-3-10	311960		2002-2-18		
	Republic of Korea	Granted	94-4658	1994-3-10	244827		1999-11-24		1999-11-24
	Spain	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	2152270		2001-2-1
	Sweden	Granted	94103640.2	1994-3-10	EP0615384	2000-9-20	615384		2000-9-20
	Taiwan	Granted	82102154	1993-3-23	NI-084114		1997-2-11		1997-2-11
	United States	Granted	23251	1993-3-11	5376968		1994-12-27		

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 45 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
<b>9a 7769087</b> WANG PICTURE LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT									
		Canada	Filed	2468086	2002-11-21				
		China P.R.	Filed	200910254137.9	2009-12-3		101715138	2010-5-26	
		China P.R.	Filed	200910254136.4	2009-12-3		101715128	2010-5-26	
		China P.R.	Filed	200910254135.X	2009-12-3		101715137	2010-5-26	
		China P.R.	Granted	2827402.4	2002-11-21	ZL02827402.4	2010-1-20	1615656	2005-5-11
		China P.R.	Filed	200910254134.5	2009-12-3		101715136	2010-5-26	
		European Patent Convention	Filed	10182595.8	2010-9-29				
		European Patent Convention	Filed	10182605.5	2010-9-29				
		European Patent Convention	Filed	10182643.6	2010-9-29				
		European Patent Convention	Filed	10183042	2010-9-30				
		European Patent Convention	Filed	2804044.2	2002-11-21		1459562	2004-9-22	
		Japan	Filed	2003-548552	2002-11-21		2005-510984	2005-4-21	
		Mexico	Filed	MX/a/2008/001309	2008-1-28				
		Mexico	Filed	MX/a/2008/001308	2008-1-28				
		Mexico	Filed	MX/a/2008/001311	2008-1-28				
		Mexico	Filed	MX/a/2008/001312	2008-1-28				
		Mexico	Granted	PA/a/2004/004723	2002-11-21	253886	2008-1-28		
		Norway	Filed	20042543	2002-11-21				
		Republic of Korea	Filed	10-2010-7008173	2010-3-19		10-2010-0047321	2010-5-7	
		Republic of Korea	Filed	10-2004-7007734	2002-11-21				

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 46 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		United States	Granted	11/027888	2004-12-30	7660353	2010-2-9	US2005011765	2005-6-2 1A1
		United States	Filed	11/558207	2006-11-9			US2007006480	2007-3-22 1A1
		United States	Granted	11/027110	2004-12-30	7769087	2010-8-3	US2005011764	2005-6-2 9A1
		United States	Filed	11/027625	2004-12-30			US2005015245	2005-7-14 4A1

Case 2:10-cv-01823-JLR Document 37-1 Filed 12/15/10 Page 47 of 57  
 MOTOROLA ESSENTIAL PROPERTIES  
 ITU-T.H.264

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
<hr/>									
9b 7660353	WANG			PICTURE LEVEL ADAPTIVE FRAME/FIELD CODING FOR DIGITAL VIDEO CONTENT					
		Canada	Filed	2468086	2002-11-21				
		China P.R.	Filed	200910254137.9	2009-12-3		101715138	2010-5-26	
		China P.R.	Filed	200910254136.4	2009-12-3		101715128	2010-5-26	
		China P.R.	Filed	200910254135.X	2009-12-3		101715137	2010-5-26	
		China P.R.	Granted	2827402.4	2002-11-21	ZL02827402.4	2010-1-20	1615656	2005-5-11
		China P.R.	Filed	200910254134.5	2009-12-3		101715136	2010-5-26	
		European Patent Convention	Filed	10182595.8	2010-9-29				
		European Patent Convention	Filed	10182605.5	2010-9-29				
		European Patent Convention	Filed	10182643.6	2010-9-29				
		European Patent Convention	Filed	10183042	2010-9-30				
		European Patent Convention	Filed	2804044.2	2002-11-21		1459562	2004-9-22	
		Japan	Filed	2003-548552	2002-11-21		2005-510984	2005-4-21	
		Mexico	Filed	MX/a/2008/001309	2008-1-28				
		Mexico	Filed	MX/a/2008/001308	2008-1-28				
		Mexico	Filed	MX/a/2008/001311	2008-1-28				
		Mexico	Filed	MX/a/2008/001312	2008-1-28				
		Mexico	Granted	PA/a/2004/004723	2002-11-21	253886	2008-1-28		
		Norway	Filed	20042543	2002-11-21				
		Republic of Korea	Filed	10-2010-7006173	2010-3-19		10-2010-0047321	2010-5-7	
		Republic of Korea	Filed	10-2004-7007734	2002-11-21				

PATENT_NUM	INVENTOR	TITLE							
		COUNTRY	STATUS	Application Num	Application Date	Patent Number	Grant Date	PUB_NUM	PUB_DATE
		United States	Granted	11/027888	2004-12-30	7660353	2010-2-9	US2005011765	2005-6-2 1A1
		United States	Filed	11/558207	2006-11-9			US2007006480	2007-3-22 1A1
		United States	Granted	11/027110	2004-12-30	7769087	2010-8-3	US2005011764	2005-6-2 9A1
		United States	Filed	11/027625	2004-12-30			US2005015245	2005-7-14 4A1